

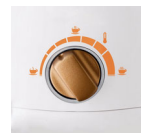


Philips  
Kettle

1.2 L, 2400 W



HD4678



Variable temperature control



Double Action anti-scale filter

## Hot drink with a twist

### Kettle with variable temperature control

Every hot drink requires a certain temperature, ranging from ready-to-sip drinks to boiling. Simply select the temperature you require by turning the control knob, and enjoy your perfect instant coffee, instant noodles, green or black tea.

#### Advanced

- Variable temperature control to prepare various drinks
- Double action filter for clear water and a cleaner kettle
- Flat heating element for fast boiling and easy cleaning

#### Safe to use

- Hinged locking, cool lid for optimal safety
- Precision spout without splashing hot water
- Automatic shut-off if there is too little water

#### Easy to experience

- Pilot light illuminates when kettle is switched on
- Two-sided water level indicators for left- & right-handed use
- Pirouette 360° centre connector for left & right handed use

**PHILIPS**  
sense and simplicity

Kettle  
1.2 L, 2400 W

## Specifications

### General specifications

- Automatic shut-off
- Double boil-dry protection
- Cord storage
- Cordless
- Non-slip feet
- Ergonomic grip
- Wide opening lid
- 360° base
- Lid as well as spout filling

### Technical Specifications

- **Electricity:** 2000-2400 W
- **Cord length:** 0.75 m
- **Voltage:** 220-240 V
- **Frequency:** 50–60 Hz
- **Capacity:** 1.2 ml

### Design specifications

- **Materials:** PP
- **Colour:** Bright white/Sunset orange/55

### Accessories

- **Filter:** HD4983

HD4678

## Product highlights

### Variable temperature control

*Every drink requires a specific water temperature to realise the best end result. By turning the temperature control knob, the temperature level of the water can be influenced. Making sure the basic ingredient for your tea, instant coffee, soup or noodles is at the temperature you like.*

### Double Action anti-scale filter

*The Double Action filter works two ways: a scale collector attracts scale from the water, and the regular filter prevents the remaining particles from being poured into your drink.*



Issue date 2008-11-25

Version: 3.1

© 2008 Koninklijke Philips Electronics N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips  
Electronics N.V. or their respective owners.

[www.philips.com](http://www.philips.com)